

Application/Control No. 09/648,588

Examiner
Charles E. Cooley

Applicant(s)/Patent under Reexamination LESIMPLE, MICHEL

Art Unit 

_																		
l						IS	SSUE	E CL	AS	SIF	CAT	TION					-	
			ORI	GINAL							IN	ITERNATION A	L CLAS	SIFICAT	ION			
CLASS SUBCLASS									CLAIMED NON-CL									
366 198					В	01	F	7	/20					1				
-		CR	OSS RE	EEEREN	ICES			┨ -										
CROSS REFERENCES  CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)							В	01	F	7	/24			/				
366	_	249 605						1		l		,			,			
- 000			-		<del> </del>			<del>  -</del>		$\vdash$		<del>.</del>	+				<del></del>	
	$\dashv$				$\vdash$	_		-		<del>                                     </del>		<del>'</del>	╅					
	$\dashv$		+		<del> </del>			1				. 1	-					
	-				<del> </del>			╂	<del> </del> -	┝─┼			-	+				
						_	Ch	<u> </u>		ĻĮ		<u>'</u>					1	
Assistant Examiner (Date)						18 O	arles E. Cooley 18 OCT 2006  Examiner) (Date)					O.G. rint Claim(s)			O. Print			
	/				$\tau$							·		15			۷,	3
				<del>/</del>														
		renun	nbere		e sam	e ord	er as pr	esení	ted by			☐ CPA		15 □ T	T :		□ R.	1.47
Final	Original land	renun	Einal Binal	Original ui p	e sam	Final e	Original se se	eseni	Final Bed by	Original dda		Final CPA Dariginal			Original			
Final	U Original	renun	E Final	د Original	/ ne sam		19 Original	esent		9 Original		Final Original		ПΤ	151 Original		□ R.	1.4 Original
Tinal	v Driginal	renur	23 Final	32 Original	ne sam		Original 62	resent		Se Original		121 Original		ПΤ	Original 151 152		□ R.	1.4 Original 18
1 2 3	2 0 Criginal	renur	23 24 25	33 33 Original	ne sam		61 62 63	reseni -		91 92 93		High Piers 123 123 123 123		ПΤ	151 152 153		□ R.	1.4 <sup>-</sup> Revision 18 18 18
1 2 3 4	4 Original	renun	23 24 25 26	31 32 33 34	/ ne sam		61 62 63 64	resent		91 92 93 94		121 122 123 124		ПΤ	151 152 153 154		□ R.	1.4 18 18 18
1 2 3 4 5	2 2 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	renur	23 24 25 26 27	31 32 33 34 35	/ ne sam		61 62 63 64 65	reseni - -		91 92 93 94 95		121 122 123 124 125		ПΤ	151 152 153 154 155		□ R.	1.4 18 18 18 18
1 2 3 4	4 Original	renur	23 24 25 26	31 32 33 34	/ ne sam		61 62 63 64	resent		91 92 93 94		121 122 123 124		ПΤ	151 152 153 154		□ R.	1.4 Original 18

AT

AZ

A3

5

AT

50°